

Brain Dump

P
E
MO
AS

Polygon

Quadrilaterals

Trap
* 1 pair
of parallel
sides

Kite



$$\frac{1}{4} = 4 \sqrt{1.0}$$

Fundamental
Counting = X
Principle

and = X } Probability
or = + }

Independent VS
Dependent Prob
put the item back
'IN'

÷ fractions
Keep, Change, Flip

$$\pi = \frac{c}{d}$$

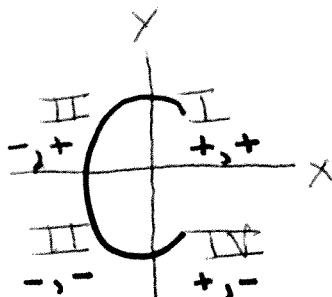


MEAN = BALANCE POINT

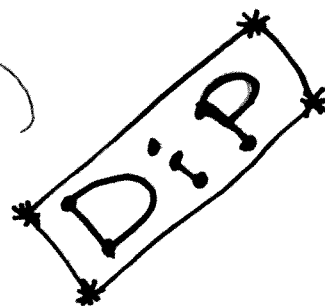
mean - no outliers
Median, mode - outliers

ratio

$\frac{4}{5}$, 4:5, 4 to 5



(X, Y)



difference = -
sum = +

product = X

of = X

quotient = ÷

Area = unit²
Surface Area = unit²
Volume = unit³

Boiling 100°C
212°F

Freezing 0°C
32°F

Normal Body Temp.
37°C
98°F

Room Temp.
20°C
70°F

1 meter = 1 yard

1 kg = 2 lbs

1 Liter = 1 qt = 4 cups

1 inch = 2.5 cm